L Number	Hits		DB	Time stamp
1	6280	(372/35, 36, 43).CCLS.	USPAT;	2002/10/17 07:55
			US-PGPUB;	
		'	EPO; JPO; DERWENT;	
			IBM TDB	
	0	((372/35,36,43).CCLS.) and (drving adj	USPAT;	2002/10/17 08:46
2	0	circuit) and (sensor\$1) and (heating adj	US-PGPUB;	2002, 10, 11 00.10
		element\$1) not (peltier\$1)	EPO; JPO;	
		elemental, not (perticiply)	DERWENT;	
			IBM TDB	
3	0		USPAT;	2002/10/17 08:17
		circuit) and (sensor\$1) and (heating adj	US-PGPUB;	
		element\$1) not (peltier\$1)	EPO; JPO;	
-			DERWENT;	
			IBM_TDB	2002/10/17 08:04
4	96	(laser\$1) and (driving adj circuit) and	USPAT; US-PGPUB;	2002/10/17 08:04
		(sensor\$1) and (heating adj element\$1) not	EPO; JPO;	
		(peltier\$1)	DERWENT;	
İ			IBM TDB	
5	0	(laser\$1) and (driving adj circuit) and	USPAT;	2002/10/17 08:06
ا ا	•	(sensor\$1) and (heating adj element\$1) and	US-PGPUB;	
		(fabry adj perot) not (peltier\$1)	EPO; JPO;	
		(Lazzi ad) Forot, are (French )	DERWENT;	
			IBM_TDB	
6	0		USPAT;	2002/10/17 08:10
		circuit) and (sensor\$1) and (fabry adj	US-PGPUB;	
		perot) not (peltier\$1)	EPO; JPO;	
			DERWENT;	
_		() (1) and (during add aircuit) and	IBM_TDB USPAT;	2002/10/17 08:10
7	0		US-PGPUB;	2002/10/17 00:10
ļ		(sensor\$1) and (fabry adj perot) not	EPO; JPO;	
		(peltier\$1)	DERWENT;	
1			IBM TDB	
8	1	((372/35,36,43).CCLS.) and (driving adj	USPĀT;	2002/10/17 08:11
"	_	circuit) and (sensor\$1) and (fabry adj	US-PGPUB;	
		perot) not (peltier\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/17 00:11
9	15		USPAT;	2002/10/17 08:11
		(sensor\$1) and (fabry adj perot) not	US-PGPUB;	
		(peltier\$1)	EPO; JPO; DERWENT;	
			IBM TDB	
10	0	((372/35,36,43).CCLS.) and (driving adj	USPAT;	2002/10/17 08:18
10		circuit) and (heating adj element\$1) not	US-PGPUB;	
		(peltier\$1)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
12	1	(((372/35,36,43).CCLS.) and (driving adj	USPAT;	2002/10/17 08:21
1		circuit) not (peltier\$1)) and (fabry adj	US-PGPUB;	
		perot)	EPO; JPO;	
			DERWENT;	
11	1 30	//272/25 26 43) CCTC \ and /driving add	<pre>IBM_TDB USPAT;</pre>	2002/10/17 08:22
11	70	((372/35,36,43).CCLS.) and (driving adj circuit) not (peltier\$1)	US-PGPUB;	2002/10/1/ 00:22
		CTICATE HOC (betcieral)	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
13	20	((372/35,36,43).CCLS.) and (heating adj	USPAT;	2002/10/17 08:22
		element\$1) not (peltier\$1)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	ł		IBM_TDB	0000/10/17 00 17
32	201	((372/35,36,43).CCLS.) and (fabry adj	USPAT;	2002/10/17 08:47
	1	perot)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
			TOU TOD	<u> </u>

33	12	((372/35,36,43).CCLS.) and (fabry adj	USPAT;	2002/10/17 08:50
33	12	perot) and (laser adj module\$1)	US-PGPUB;	
		pozoc, and (zasez sas)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
34	175	((372/35,36,43).CCLS.) and (fabry adj	USPAT;	2002/10/17 08:50
		perot)not (Peltier\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/17 00 00
35	175		USPAT;	2002/10/17 09:20
	Ì	perot)not (Peltier\$1)) not	US-PGPUB;	
	!	((((372/35,36,43).CCLS.) and (driving adj	EPO; JPO;	
		circuit) not (peltier\$1)) and	DERWENT;	
		(((372/35,36,43).CCLS.) and (heating adj	IBM_TDB	
2.0		element\$1) not (peltier\$1))) (laser adj module\$1) and (fabry adj perot)	USPAT;	2002/10/17 09:23
36		and (dirving adj circuit\$1)	US-PGPUB;	-502, 20, 1, 05.25
		and (dirving ad) circuit()	EPO; JPO;	
			DERWENT;	
			IBM TDB	
37	7	(laser adj module\$1) and (fabry adj perot)	USPAT;	2002/10/17 09:29
3,	,	and (driving adj circuit\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	1087	(385/92-93).CCLS.	USPAT;	2002/10/17 09:29
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
		(1205 (00 02) 001 0 ) and (fabrus odd mart)	IBM_TDB USPAT;	2002/10/17 09:45
39	17	((385/92-93).CCLS.) and (fabry adj perot)	USPAT; US-PGPUB;	2002/10/17 09:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
40	1026	((385/92-93).CCLS.) not (Peltier)	USPAT;	2002/10/17 09:45
10	1020	(1000, 52 50, 100201, 1100 (20202)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	50		USPAT;	2002/10/17 09:51
		module\$1)not (Peltier)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	